

36. A method for providing information from a web server, said method comprising:  
receiving at said web server a request for information, said request being received  
over the Internet from a mobile communication device, said request not  
including a position solution of said mobile communication device;  
transmitting, from said web server to a location server, a request for a position of  
said mobile communication device;  
receiving from said location server said position of said mobile communication  
device and in response to receiving said position, providing, from said  
web server, information associated with said position to said mobile  
communication device.

37. The method of claim 36 wherein said mobile communication device comprises a  
Satellite Positioning System (SPS) receiver and a wireless communication system.

38. The method of claim 37 wherein said SPS receiver determines a plurality of  
pseudoranges to a corresponding plurality of SPS satellites and said wireless  
communication system transmits said plurality of pseudoranges for receipt by said  
location server.

39. The method of claim 38 wherein said location server transmits satellite  
information to said mobile communication device and wherein said SPS receiver  
receives said satellite information and determines said plurality of pseudoranges  
based on said satellite information.

40. The method of claim 38 wherein said location server receives said plurality of  
pseudoranges and determines said position of said mobile communication device

based on said plurality of pseudoranges.

41. The method of claim 36 wherein said web server receives, from said location server, said position of said mobile communication device.
42. The method of claim 41 wherein said web server initiates said request for said position information in response to said request for information over said Internet from said mobile communication device.
43. The method of claim 42 wherein said web server and said location server are in one computer system.
44. The method of claim 42 wherein said web server also functions as an application server.
45. The method of claim 42 wherein said information associated with said position comprises location-based service information related to said position of said mobile communication device.
46. The method of claim 36 wherein said web server and said location server are in one data processing system.
47. A method for providing information from a location server, said method comprising:  
receiving, at said location server, a request, from a web server, for a position of a mobile communication device, said request being initiated by said web server after receiving a request for information over the Internet from said

mobile communication device, said request for information from said mobile communication device not including a position solution of said mobile communication device;

transmitting from said location server to said web server said position of said mobile communication device, wherein said web server uses said position to provide information associated with said position to said mobile communication device.

- Pl  
Cont.*
48. The method of claim 47 wherein said location server and said web server are in one data processing system.
49. The method of claim 47 wherein said mobile communication device comprises a Satellite Positioning System (SPS) receiver and a wireless communication system.
50. The method of claim 49 wherein said SPS receiver determines a plurality of pseudoranges to a corresponding plurality of SPS satellites and said wireless communication system transmits said plurality of pseudoranges for receipt by said location server.
51. The method of claim 50 wherein said location server transmits satellite information to said mobile communication device and wherein said SPS receiver receives said satellite information and determines said plurality of pseudoranges based on said satellite information.
52. The method of claim 50 wherein said location server receives said plurality of pseudoranges and determines said position of said mobile communication device based on said plurality of pseudoranges.

53. The method of claim 52 wherein said web server and said location server are in one computer system.

54. A method in a mobile communication device for providing information, said method comprising:

transmitting over the Internet a request to a web server for information, said web server, in response to said request, causing a location server to determine a position of said mobile communication device, said request not including a position solution of said mobile communication device;  
receiving information associated with said position of said mobile communication device, said receiving being in response to said web server receiving said position which was requested from said location server.

not controlled by mobile device

55. The method of claim 54 wherein said mobile communication device comprises a Satellite Positioning System (SPS) receiver and a wireless communication system.

56. The method of claim 55 wherein said SPS receiver determines a plurality of pseudoranges to a corresponding plurality of SPS satellites and said wireless communication system transmits said plurality of pseudoranges for receipt by said location server.

57. The method of claim 56 wherein said location server transmits satellite information to said mobile communication device and wherein said SPS receiver receives said satellite information and determines said plurality of pseudoranges based on said satellite information.

- BT*  
*Correct*
58. The method of claim 56 wherein said location server receives said plurality of pseudoranges and determines said position of said mobile communication device based on said plurality of pseudoranges.

Please add the following new claims.

- BT*  
*Correct*
59. The method of claim 36 further comprising:  
determining at said web server whether a position of said mobile communication device is required to service said request for information;  
wherein said transmitting said request for a position of said mobile communication device is in response to a determination that a position of said mobile communication is required to service said request for information.
60. The method of claim 59 wherein said web server transmits said request for a position of said mobile communication device through an application server; and, said application server performs service management.
61. The method of claim 60 wherein said service management comprises subscriber management.
62. The method of claim 36 wherein said information associated with said position comprises SPS-related information related to said position of said mobile communication device.
63. The method of claim 36 wherein said information associated with said position of said mobile communication device includes GPS navigational information.

64. The method of Claim 36 wherein said information associated with said position of said mobile communication device includes location-specific services.

65. The method of claim 36 wherein said information associated with said position of said mobile communication device includes representations of cellular use demographics.

66. The method of claim 36 wherein said information provided by said web server includes said position of said mobile communication device.

67. The method of claim 36 wherein said information associated with said position of said mobile communication device includes data to aid said mobile communication device itself to determine its position.